

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for manufacturing an organic electro-luminescent ~~display~~ device, the method comprising the steps of:  
    providing a ~~light permeable~~ substrate;  
    arranging at least one ~~transparent~~ electrode on the ~~light permeable~~ substrate, the ~~transparent~~ electrode being made of a ~~light permeable~~ conductive film to form a subassembly;  
    forming at least one organic layer on the subassembly, the at least one organic layer being made of an organic electro-luminescent medium, so that the at least one organic layer covers the ~~electrodes~~at least one electrode;  
    forming a conductive film ~~all~~ over the at least one organic layer; and  
    removing at least one portion of the conductive film using a radiation method ~~so as to~~ create electrodes ~~that are electrically~~ ~~being electrical~~ isolated ~~from~~ ~~to~~ each other ~~using a radiation method~~.
2. (Currently Amended) A method for manufacturing a ~~display~~ device according to claim 1, wherein the step of arranging at least ~~on transparent~~one electrode comprises arranging a plurality of ~~transparent~~ electrodes in a stripe-like manner.
3. (Currently Amended) A method for manufacturing a ~~display~~ device according to claim 2, wherein the step of removing at least one portion of the conductive film comprises creating stripe-like electrodes extending in a direction perpendicular to the stripe-like ~~transparent~~ electrodes.

4. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 1, wherein the step of removing at least one portion of the conductive film using a radiation method comprises using a laser beam.

5. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 1, wherein the step of removing at least one portion of the conductive film using a radiation method comprises using an electron beam.

6. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 1, wherein the step of ~~at least~~ removing at least one portion of the conductive film comprises removing ~~of~~at least a portion of the organic layer.

7. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 1, wherein the step of forming a conductive film is carried out by vacuum deposition.

8. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 1, wherein the method further comprises ~~the~~ a step of forming a plurality of insulating ribs on the ~~transparent electrodes~~ at least one electrode; wherein and removing the at least one portion of the conductive film includes removing a portion of the conductive film from over ~~on~~ the insulating ribs and includes using a radiation method.

9. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 2, wherein the method further comprises ~~the~~ a step of forming a plurality of insulating ribs in a stripe-like manner on the ~~transparent electrodes~~, the insulating ribs extending so as to extend in a direction perpendicular perpendicular to the ~~transparent electrodes~~; and wherein removing the at least one portion of the conductive film includes removing a portion of the conductive film from over ~~on~~ the insulating ribs and includes using a radiation method.

10. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 8, wherein the step of forming the plurality of ribs on the ~~transparent electrodes~~ electrode comprises arranging the plurality of ribs in laterally spaced rows ~~so as to be parallel to each other.~~

11. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 8, wherein the step of forming the plurality of ribs on the ~~at least one electrode~~ transparent electrodes comprises heating providing heat to the ribs to cross-link the material of the ribs.

12. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 11, wherein the plurality of ribs are made of a photoresist and are will be subjected to heat of approximately 220°C.

13. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 8, wherein the step of forming the plurality of ribs on the ~~transparent electrodes~~ electrode comprises chamfering the edges of the ribs opposite to the ~~transparent electrodes~~ electrode.

14. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 8, wherein the step of ~~at least~~ removing at least one portion of the conductive film comprises removing ~~of~~ at least a portion of an ~~the~~-insulating rib.

15. (Currently Amended) A method for manufacturing a ~~display~~-device according to claim 8, wherein removing ~~of~~ the at least one portion of the conductive film comprises removing parts of an ~~the~~-insulating-~~ribs~~ rib thereby shaping the insulating rib into ~~causing~~ a "U"-shape-~~of~~ the insulating ribs.

16. (Currently Amended) An organic electro-luminescent ~~display~~-device comprising:  
~~a light permeable substrate;~~

at least one ~~transparent~~ electrode arranged on the ~~light permeable~~ substrate and formed of a ~~light permeable~~ conductive film;

a plurality of insulating members comprising a valley and consisting at least partially of an insulating material and arranged on the ~~transparent electrodes~~ electrode;

at least one organic layer ~~each~~ formed of an organic electro-luminescent medium and arranged at least between ~~each adjacent~~ two adjacent of the insulating members; and

upper electrodes ~~each~~ made of a conductive film deposited ~~all~~ over the at least one organic layer.

17. (Currently Amended) A ~~display~~ device according to claim 16, having a plurality of strip-like ~~transparent~~ electrodes.

18. (Currently Amended) A ~~display~~ device according to claim 17, having a plurality of stripe-like isolating members extending in a direction perpendicular to the ~~transparent~~ electrodes.

19. (Currently Amended) A ~~display~~ device according to claim 16, wherein the insulating member comprises portions of the organic electroluminescent medium.

20. (Currently Amended) A ~~display~~ device according to claim 16, wherein the ~~insulating member comprises an insulating material forms provided for creating~~ insulating ribs on the ~~transparent~~ electrode.

21. (Currently Amended) A display device according to claim 16, wherein the ~~insulating member comprises an insulating material forms provided to create~~ insulating ribs on the ~~transparent~~ electrode and the organic electro-luminescent medium is over the insulating ribs on top of it.